## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-9-400

Relating to Certification of New Medium-Duty Motor Vehicles and Engines

## CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following 1998 model-year Chysler Corporation motor vehicles which have a manufacturer's gross vehicle weight rating (GVWR) of 8,501 to 14,000 pounds are certified using the diesel-cycle engines listed below:

<u>Fuel Type</u> :	Diesel			Engine Model Year	
Engine <u>Manfacturer</u> <u>Engine Family</u>		Engine <u>Liters (</u>	Displacement Cubic Inches)	and Certification Executive Order No	
Cummins Engine Company, Inc.	VCE359D6D1AK	5.9	(359)	1997 A-21-167	

Engine models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Non-Methane Hydrocarbons + Nitrogen Oxides	Carbon <u>Monoxide</u>	<u>Particulates</u>	
3 <b>Q</b>	14.4	0.10	

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are:

Engine Family	Non-Methane Hydrocarbons + Nitrogen Oxides	Carbon <u>Monoxide</u>	<u>Particulates</u>
VCE359D6D1AK	3.8	0.8	0.09

BE IT FURTHER RESOLVED: That, the listed engine models are certified to the optional standards and test procedures applicable to incomplete and diesel medium-duty vehicles of 8,501 to 14,000 pounds GVWR pursuant to Title 13, California Code of Regulations, Section 1956.8(g).

BE IT FURTHER RESOLVED: That the listed engine models and vehicle models shall be subject to the in-use compliance provision applicable to 1995 and subsequent model-year medium-duty vehicles, set forth in Title 13, California Code of Regulations, Section 2139(c).

BE IT FURTHER RESOLVED: That, based on a separate compliance plan submitted by the engine manufacturer, the listed engine models are permitted alternative in-use compliance pursuant to Title 13, Calfornia Code of Regulations, Section 1956.8(q)(d).

BE IT FURTHER RESOLVED: That the submitted alternative in-use compliance plan satisfies the requirement that a maximum of 50 percent of the engine manufacturer's projected sales of 1997 model-year California-certified mediumduty vehicles will be subject to alternative in-use compliance as stipulated in the above-referenced standards and test procedures.

BE IT FURTHER RESOLVED: That the listed engine models and vehicle models also comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the listed engine models and vehicle models complies with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(2.0) for the aforementioned model year.

BE IT FURTHER RESOLVED: That, for the listed engine models and vehicle models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicle certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this 192 day of June 1997.

R. B. Summerfield, Chief

Mobile Source Operations Division

1998 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.U. #	77	A	·VV		
		Page	_1_	_of_	2

(Modernoon of Deeple of the Control
Manufacturer: Chrysler Corporation Exh Eng Fam: VCE359D6D1AK Evap Fam: N/A
l Eng Codes in Eng Fam: CA <u>X</u> 49S <u>50S</u> AB965
n Std: CA Tier-1_XTLEVLEVULEVZEV; US EPA Tier-1
Std: 50K <u>N/A</u> Useful Life with R/L In-Use Exh Std: Full In Use Alt In Use
Veh Class(es): PCLDT1LDT2MDV1MDV2MDV3_X_MDV4_X_MDV5
Single Cert Std for Multi-Class Eng Fam: N/A (Specify: N/A, LDT1, MDV1, MDV2, MDV3, MDV4)
Fuel Type(s): Dedicated X Flex-Fuel Dual-Fuel Bi-Level Gasoline Diesel X
CNGLNGLPGM85Other (specify)
Emis Test Fuel(s): Indo Ph2 CNG LPG M85 Other(specify)
Diesel: 13 CCR 2282 <u>X</u> or 40 CFR 86.113-90 or 40 CFR 86.113-94
Service Accum: Std AMA Mod AMA Mfr ADP Other (Specify)_Dynamometer
NMOG Test Procedure: N/A X Std Equiv R/L Test Proce: SHED Pt Source
Hybrid: Type A B C, APU Cycle (e.g., Otto, Diesel, Turbine)
Engine Configuration: <u>I-6</u> Displacement: <u>5.9</u> Liters <u>359</u> Cubic Inches
Valves per Cylinder: 2 Rated HP: 180 @ 2500 RPM
Engine: Front X Mid Rear Drive: FWD RWD X 4WD-FT 4WD-PT X
Exhaust ECS (eq. EGR MET TC, CAC): TC, CAC, OC, EGR
(use abbreviations per SAE J1930 SEP91)

Engine Code	Vehicle Models	Trans. Type	ETW or	DPA	Ignition	EGR	Catalyst
(also list	(if coded see	M5	Test	or	(ECM/PCM)	System	Converter
CA/49ST/50ST)	attachment)	A4	Weight*	RLHP	Part No.	Part No.	Part No.
B5.9-180 (CA)	BR2L62 BR2L65 BR7L62 BR7L65 BR3L62 BR3L63 BR3L64 BR8L62 BR8L63 BRBL64 BE2L31 BE2L32 BE2L33 BE2L34 BE3L34 BE7L31 BE7L32 BE7L33 BE7L34 BE7L31	M5	N/A	N/A	56040138AA	3928655	3926233 3929433 3929434

Time.				
L te I	ssued: 06/06/97			
Revisi		1	<u> </u>	 
REVISI	0113.			

E.O. # \_\_\_\_\_A-9-400

1998 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET Page 2 of 2 PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES (cont'd.)

Manufacturer: Chrysler Corporation Exh Eng Fam: VCE359D6D1AK Evap Fam: N/A

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type M5 A4	ETW or Test Weight*	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalyst Converter Part No.
B5.9-180 (CA)	BR2L62 BR7L62 BR7L65 BR7L65 BR3L62 BR3L63 BR3L64 BR8L62 BR8L63 BR8L64 BE2L31 BE2L32 BE2L32 BE2L33 BE2L33 BE7L33 BE7L34 BE7L31 BE7L31 BE7L31	A4	N/A	N/A	56040035AA	3928655	3926233 3929433 3929434

sued: 06/06/97

Revisions: \_\_\_\_